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Children's Television Programming Report

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City: **WICHITA FALLS** | State: **TX**
Service: **Full Service Television** | Purpose: **Children's TV Programming Report** | Status: **Received** | Status Date:
04/07/2016 | Filing Status: **Active**

Report reflects information for : **First Quarter of 2016**

General Information

Section	Question	Response
Attachments	Are attachments (other than associated schedules) being filed with this application?	No

**Applicant
Information**

Applicant Name, Type, and Contact Information

Applicant	Address	Phone	Email	Applicant Type
NEXSTAR BROADCASTING, INC. Doing Business As: NEXSTAR BROADCASTING, INC.	Elizabeth Ryder 545 E. JOHN CARPENTER FREEWAY SUITE 700 IRVING, TX 75062 United States	+1 (972) 373- 8800	eryder@nexstar. tv	Company

**Contact
Representatives
(2)**

Contact Name	Address	Phone	Email	Contact Type
Elizabeth Ryder <i>General Counsel</i> Nexstar Broadcasting, Inc.	545 E John Carpenter Freeway Suite 700 Irving, TX 75062 United States	+1 (972) 373- 8800	eryder@nexstar. tv	Legal Representative
Richard Stolpe <i>Vice President - Engineering</i> Nexstar Broadcasting, Inc.	545 E. John Carpenter Freeway Suite 700 Irving, TX 75062 United States	+1 (570) 706- 7300	rstolpe@nexstar. tv	Technical Representative

**Children's
Television
Information**

Section	Question	Response
Station Type	Station Type	Network Affiliation
	Affiliated network	NBC
	Nielsen DMA	Wichita Falls & Lawton
	Web Home Page Address	www.texomashomepage.com

**Digital Core
Programming**

Question	Response
State the average number of hours of Core Programming per week broadcast by the station on its main program stream	3.0
State the average number of hours per week of free over-the-air digital video programming broadcast by the station on other than its main program stream	168.0
State the average number of hours per week of Core Programming broadcast by the station on other than its main program stream. See 47 C.F.R. Section 73.671:	3.0
Does the Licensee provide information identifying each Core Program aired on its station, including an indication of the target child audience, to publishers of program guides as required by 47 C.F.R. Section 73.673?	Yes
Does the Licensee certify that at least 50% of the Core Programming counted toward meeting the additional programming guideline (applied to free video programming aired on other than the main Yes No program stream) did not consist of program episodes that had already aired within the previous seven days either on the station's main program stream or on another of the station's free digital program streams?	Yes

Digital Core Programs(17)

Digital Core Program (1 of 17)	Response
Program Title	Nina's World
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays at 9:00 a.m. on KFDX's Primary Digital
Total times aired at regularly scheduled time	5
Total times aired	5
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	<p>Nina's World is an animated show based on a six year old Latina, who lives in San Antonio, Texas with her parents, who own the local bakery, and her Abuela (grandmother). Her Tio (Uncle) Javier lives nearby and there are lots of different children and adults from several different cultures in the apartment complex and neighborhood where she lives. Nina's best friend is Star, a stuffed starfish pillow character brought to life by Nina's imagination. Each episode features Nina taking on a challenge, solving a problem, or finding a way to help others. She is very confident about her abilities, which sometimes gets her into trouble. However, with encouragement and chiding from Abuela, Nina learns about how to plan her "work", take responsibility for her actions, and correct her mistakes.</p>
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (2 of 17)	Response
Program Title	Nina's World
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays at 9:30 a.m. on KFDX's primary digital
Total times aired at regularly scheduled time	8
Total times aired	8
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Nina's World is an animated show based on a six year old Latina, who lives in San Antonio, Texas with her parents, who own the local bakery, and her Abuela (grandmother). Her Tio (Uncle) Javier lives nearby and there are lots of different children and adults from several different cultures in the apartment complex and neighborhood where she lives. Nina's best friend is Star, a stuffed starfish pillow character brought to life by Nina's imagination. Each episode features Nina taking on a challenge, solving a problem, or finding a way to help others. She is very confident about her abilities, which sometimes gets her into trouble. However, with encouragement and chiding from Abuela, Nina learns about how to plan her "work", take responsibility for her actions, and correct her mistakes.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Program Title	Ruff Ruff Tweet & Dave
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays at 9:30 a.m. on KFDX's primary digital
Total times aired at regularly scheduled time	5
Total times aired	5
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Ruff Ruff, Tweet and Dave is a preschool adventure/activity show where the lead characters travel to faraway lands to have adventures with their guide, a hamster named Hatty. Ruff Ruff, the dog, is the most playful of the three; Tweet is a little bird who loves to fly and get creative with her suggestions; and Dave the Panda has a thing for bananas. RRTD might go to the beach, or the mountains, or to strange lands with pillows everywhere; just the sort of place where the imagination and logic come together. The settings are always brightly colored and beautiful. And their transport vehicles are Roly-pods, artful go-carts that fit on a spiral ramp that folds in and out of the Spin-Again, a colorful round spinning top with special compartments designed to anchor each vehicle right on the outside rim during the journey.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (4 of 17)

Response

Program Title	Ruff Ruff Tweet & Dave
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Origination	Network
Days/Times Program Regularly Scheduled	Saturdays at 10:00 a.m. on KFDX's primary digital
Total times aired at regularly scheduled time	8
Total times aired	8
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Ruff Ruff, Tweet and Dave is a preschool adventure/activity show where the lead characters travel to faraway lands to have adventures with their guide, a hamster named Hatty. Ruff Ruff, the dog, is the most playful of the three; Tweet is a little bird who loves to fly and get creative with her suggestions; and Dave the Panda has a thing for bananas. RRTD might go to the beach, or the mountains, or to strange lands with pillows everywhere; just the sort of place where the imagination and logic come together. The settings are always brightly colored and beautiful. And their transport vehicles are Roly-pods, artful go-carts that fit on a spiral ramp that folds in and out of the Spin-Again, a colorful round spinning top with special compartments designed to anchor each vehicle right on the outside rim during the journey.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (5 of 17)

Response

Program Title	Astroblast
Origination	Network

Days/Times Program Regularly Scheduled	Saturdays at 10:00 a.m. on KFDX's primary digital
Total times aired at regularly scheduled time	5
Total times aired	5
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Astroblast!, based on the book series "Astroblast!" by author and illustrator Bob Kolar, is set on a space station in an unknown solar system. The station is populated by five animal characters and one 3-eyed octopus of unknown derivation. Each episode begins with an everyday conversation or incident that grows into a predicament of some sort needing a solution. While these predicaments take place on a space station populated by animal characters and aliens from different galaxies, the issues and resolutions resonate for a preschool audience. Through comedy and zippy action, our target audience sees how the characters learn lessons for practical living such as how to: keep track of things that belong to you, practice good habits, clean up a space when you've made a mess, rebound from a failure or embarrassing incident, or resist the urge to blame others for your mistakes.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (6 of 17)

Response

Program Title

Clangers

Origination

Network

Days/Times Program Regularly Scheduled	Saturdays at 10:30 a.m. on KFDX's primary digital
Total times aired at regularly scheduled time	5
Total times aired	5
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	The Clangers is a beloved British series that was originally conceived by Oliver Postgate in 1969 and has been reconceived and invigorated by his son, Daniel Postgate. The show features the Clanger family, small mouse-like creatures that live on Clanger Planet far away from Earth. The members of the family are presented with many unusual challenges that become the center of a dilemma that must be resolved within each episode. Strange visitors arrive out of nowhere and the Clangers have to figure out who and why they are on Clanger Planet. Sometimes they need to help or rescue someone who has become lost on the planet. Other times, they are trying to understand outer space; meteors and comets and eclipses of the sun or moon. Each member of the family has a forte', from playing music to knitting or gardening or inventing equipment that comes in handy for some of the problem solving that takes place.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (7 of 17)

Response

Program Title	Astroblast
Origination	Network

Days/Times Program Regularly Scheduled	Saturdays at 10:30 a.m. on KFDX's primary digital
Total times aired at regularly scheduled time	8
Total times aired	8
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Astroblast!, based on the book series "Astroblast!" by author and illustrator Bob Kolar, is set on a space station in an unknown solar system. The station is populated by five animal characters and one 3-eyed octopus of unknown derivation. Each episode begins with an everyday conversation or incident that grows into a predicament of some sort needing a solution. While these predicaments take place on a space station populated by animal characters and aliens from different galaxies, the issues and resolutions resonate for a preschool audience. Through comedy and zippy action, our target audience sees how the characters learn lessons for practical living such as how to: keep track of things that belong to you, practice good habits, clean up a space when you've made a mess, rebound from a failure or embarrassing incident, or resist the urge to blame others for your mistakes.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (8 of 17)

Response

Program Title	Earth to Luna
Origination	Network

Days/Times Program Regularly Scheduled	Saturdays at 11:00 a.m. on KFDX's primary digital
Total times aired at regularly scheduled time	5
Total times aired	5
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Earth to Luna is a Brazilian animated series about 12 year old, Luna, who loves science and the outdoors. There is nothing she doesn't question, and she shares everything she learns with her little brother, Jupiter, her parents or her friend Alice, and Clyde, her pet ferret. In each episode Luna and her brother develop questions about whatever they find curious, e.g., "What goes inside the snails' shell? or "Why does a firefly blink?" In pursuit of answers, Luna, Jupiter and Clyde go off on an imaginary adventure to do their research. they transform into the object or creature they are studying so they can personally experience the answer to their questions. When the threesome is finished with the "field trip" Luna summarizes everything they have learned with a show and a song.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (9 of 17)

Response

Program Title Clangers

Origination Network

Days/Times Program Regularly Scheduled	Saturdays at 11:00 a.m. on KFDX's primary digital
Total times aired at regularly scheduled time	8
Total times aired	8
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	The Clangers is a beloved British series that was originally conceived by Oliver Postgate in 1969 and has been reconceived and invigorated by his son, Daniel Postgate. The show features the Clanger family, small mouse-like creatures that live on Clanger Planet far away from Earth. The members of the family are presented with many unusual challenges that become the center of a dilemma that must be resolved within each episode. Strange visitors arrive out of nowhere and the Clangers have to figure out who and why they are on Clanger Planet. Sometimes they need to help or rescue someone who has become lost on the planet. Other times, they are trying to understand outer space; meteors and comets and eclipses of the sun or moon. Each member of the family has a forte', from playing music to knitting or gardening or inventing equipment that comes in handy for some of the problem solving that takes place.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (10 of 17)

Response

Program Title	Lazy Town
Origination	Network

Days/Times Program Regularly Scheduled	Saturdays at 11:30 a.m. on KFDX's primary digital
Total times aired at regularly scheduled time	6
Total times aired	13
Number of Preemptions	7
Number of Preemptions for other than Breaking News	7
Number of Preemptions Rescheduled	7
Length of Program	30 mins
Age of Target Child Audience	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Lazy Town promotes fitness and healthful habits for preschool children. It takes place in an imaginary setting, Lay Town, and most episodes relate children's eating and fitness habits to problem solving in their "real world". The lead character, Stephanie, guides the audience through the story. She and her best friends, a group of "human" puppets reside in Lazy Town, where her uncle is the Mayor Milford Meanswell. The underground spy and influencer who defines the ethos of Lazy Town is Robbie Rotten, and he is determined to ruin the health and fitness practices of Stephanie and her friends. When the kids get into difficulties with Robbie Rotten, it is Sportacus, gymnast/athlete who comes to the rescue from his home in a spaceship that hovers over earth, prepared to answer to any call for help. The ever-present theme of Lazy Town is to eat "sports candy" which consists of fruits and vegetables, get sufficient sleep and go outside and engage in a wide range of physical activities, from playing games, holding athletic competitions, to building forts and play structures.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Preemption Programs #1

Questions	Response
Title of Program	Lazy Town
List date and time rescheduled	01/02/2016 08:30 AM
Is the rescheduled date the second home?	No
Were promotional efforts made to notify the public of rescheduled date and time?	Yes

Date Preempted	2016-01-02
Episode #	
Reason for Preemption	Sports

Digital Preemption Programs #2

Questions	Response
Title of Program	Lazy Town
List date and time rescheduled	01/16/2016 08:30 AM
Is the rescheduled date the second home?	No
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2016-01-16
Episode #	
Reason for Preemption	Sports

Digital Preemption Programs #3

Questions	Response
Title of Program	Lazy Town
List date and time rescheduled	01/23/2016 08:30 AM
Is the rescheduled date the second home?	No
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2016-01-23
Episode #	
Reason for Preemption	Sports

Digital Preemption Programs #4

Questions	Response
Title of Program	Lazy Town
List date and time rescheduled	02/07/2016 07:00 AM
Is the rescheduled date the second home?	No
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2016-02-06
Episode #	
Reason for Preemption	Sports

Digital Preemption Programs #5

Questions	Response
Title of Program	Lazy Town
List date and time rescheduled	03/12/2016 08:30 AM
Is the rescheduled date the second home?	No

Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2016-03-12
Episode #	
Reason for Preemption	Sports

Digital Preemption Programs #6

Questions	Response
Title of Program	Lazy Town
List date and time rescheduled	02/27/2016 08:30 AM
Is the rescheduled date the second home?	No
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2016-02-27
Episode #	
Reason for Preemption	Sports

Digital Preemption Programs #7

Questions	Response
Title of Program	Lazy Town
List date and time rescheduled	03/26/2016 08:30 AM
Is the rescheduled date the second home?	No
Were promotional efforts made to notify the public of rescheduled date and time?	Yes
Date Preempted	2016-03-26
Episode #	
Reason for Preemption	Sports

Digital Core Program (11 of 17)	Response
Program Title	Floogals
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays at 9:00 a.m. on KFDX's Primary Digital
Total times aired at regularly scheduled time	8
Total times aired	8
Number of Preemptions	0

Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Floogals is an animated show starring three space aliens-Fleeker, Flo, and Boomer-who have been sent to earth to explore, investigate, discover and report their findings to their superiors at Floogal headquarters. The diminutive Floogals are no taller than a large safety pin and their visual perspective is literally the point of view of the show. With the multiple challenges of their size and ignorance of all things Hooman (that's Floogal-speak for human), the Floogals have a lot of work on their hands. They are engaged in the dual processes of discovery and problem solving as nothing on earth is familiar to them. Much like young children, they begin by encountering something new and then go through a comedic multi-step process of watching, listening, touching and note-taking until they've figured out what and how their new discovery fits into the Hooman universe.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (12 of 17)	Response
Program Title	Xploration: Outer Space
Origination	Syndicated
Days/Times Program Regularly Scheduled	Mondays at 7:00 a.m. on KFDX's secondary digital
Total times aired at regularly scheduled time	13
Total times aired	13
Number of Preemptions	0

Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Xploration Outer Space is a half-hour weekly series produced for the 13-16 target audience that will certainly attract viewers of all ages. Each week our host Emily Calandrelli will take viewers on incredible journeys through space that will both entertain and educate. Ever wonder what it would be like to live in space or on a different planet? Watch our host try to perform every day responsibilities while floating in zero gravity. Explore the challenges that come along with living on a different planet as our host lives like an astronaut in a Mars-like habitat. We will have episodes on space robotics, commercial space tourism, asteroids, and our search for life, among many others. When appropriate, the host will highlight NASA related programs and internships for young students that are relevant to the content we have shown. Xploration Outer Space is a half-hour weekly E/I series produced with the intention of increasing and expanding our target audience' interest in the field of STEM education.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (13 of 17)	Response
Program Title	Xploration: Earth 2050
Origination	Syndicated
Days/Times Program Regularly Scheduled	Tuesdays at 7:00 a.m. on KFDX's secondary digital
Total times aired at regularly scheduled time	13
Total times aired	13
Number of Preemptions	0

Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Xploration Earth 2050 is a half-hour weekly E/I series produced with the intention of increasing and expanding our target audience' interest in the field of STEM education. What will the world look like in 2050? Where will advancements in science, technology, engineering, and mathematics lead us? Xploration Earth 2050 strives to answer these questions and more with scientists, inventors, doctors, science fiction writers, and creative thinkers. This half hour weekly series, produced primarily for the 13-16 year old target audience will appeal to the whole family. Viewers will be taken on an educational adventure as the show tackles future challenges in everything from transportation to health care to the environment.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (14 of 17)	Response
Program Title	Xploration: Awesome Planet
Origination	Syndicated
Days/Times Program Regularly Scheduled	Wednesdays at 7:00 a.m. on KFDX's secondary digital
Total times aired at regularly scheduled time	13
Total times aired	13
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0

Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Produced primarily for the 13-16 target audience, Xploration Awesome Planet will inspire and educate anyone interested in earth sciences. Our host, Philippe Cousteau, the grandson of legendary Jacques Cousteau, brings boundless energy to every location we visit. From magnificent mountains to violent volcanoes, this program takes an in-depth look at the unique and distinct features on planet Earth. We not only visit gigantic glaciers and behold their beauty but also discover why they formed, and how they shaped our landscape. Geological experts share their wisdom with Philippe, as we strive to understand places on the earth, inside the earth, and above the earth Xploration Awesome Planet is a half-hour weekly E/I series produced with the intention of increasing and expanding our target audience' interest in the field of STEM education.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (15 of 17)	Response
Program Title	Xploration: FABLAB
Origination	Syndicated
Days/Times Program Regularly Scheduled	Thursdays at 7:00 a.m. on KFDX's secondary digital
Total times aired at regularly scheduled time	13
Total times aired	13
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0

Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Xploration FabLab brings the world of science, technology, and innovation to life. The series is designed to be fast paced and exciting, with each episode consisting of multiple, short-story segments based on a central topic. Featuring fun, young hosts that will keep the pace tight and energy high. Star power will be used to supercharge the storylines. Each episode will include a relevant celebrity with a science and tech background. All Xploration FabLab episodes will focus on a relevant global issue and what's being done to solve it. Using real-live examples, FabLab will illustrate how all the STEM disciplines work together to improve our lives and make the world better. Xploration FabLab is a half-hour weekly E/I series produced with the intention of increasing and expanding our target audience' interest in the field of STEM education. Target age demographic is 13-to-16, although this series will certainly attract viewers of all ages.
Does the Licensee identify the program by displaying throughout the program the symbol E /I?	Yes

Digital Core Program (16 of 17) Response	
Program Title	Awesome Adventures
Origination	Syndicated
Days/Times Program Regularly Scheduled	Fridays at 7:00 a.m. on KFDX's secondary digital
Total times aired at regularly scheduled time	13
Total times aired	13
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years

Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Awesome Adventures is a half-hour adventure series that airs 52 weeks per year. The host, as well as two different teens, will travel each week to destinations around the world that can be both exotic and remote. "Awesome Adventures" is designed to educate, inform and entertain children 16 and under (specific target audience is 13-16) about the world around them. Each journey is a lesson in the beauty of nature, it's creatures, and the people who inhabit the land. The shows are not designed to be "preachy" or overly pedantic, but rather, the goal is to make the learning fun.
Does the Licensee identify the program by displaying throughout the program the symbol E/I?	Yes

Digital Core Program (17 of 17)	Response
Program Title	PETS.TV
Origination	Syndicated
Days/Times Program Regularly Scheduled	Sundays at 8:00 a.m. on KFDX's secondary digital
Total times aired at regularly scheduled time	13
Total times aired	13
Number of Preemptions	0
Number of Preemptions for other than Breaking News	0
Number of Preemptions Rescheduled	0
Length of Program	30 mins
Age of Target Child Audience	13 years to 16 years

<p>Describe the educational and informational objective of the program and how it meets the definition of Core Programming.</p>	<p>PETS.TV is a television program that provides educational and informational segments exposing the target audience of young viewers to everything Pets. The upbeat contemporary presentation relates pets to their lives and interests. Pets from everyday to the unique are showcased with educational information that shares how they evolved to become pets and their geographic origins. The motivational and inspirational message of each guest empowers audiences of all ages to pursue more information and education about everything pets. Each segment of PETS.TV delivers an educational and informational message that supports current social, intellectual and emotional aspects of children ages 13 and up. Attributes and advice emphasized by guests instill a grounded balance of priorities, commitment, and perseverance children can apply to their lives.</p>
<p>Does the Licensee identify the program by displaying throughout the program the symbol E/I?</p>	<p>Yes</p>

**Non-Core
Educational and
Informational
Programming (0)**

**Sponsored Core
Programming (0)**

Liaison Contact

Question	Response
Does the Licensee publicize the existence and location of the station's Children's Television Programming Reports (FCC 398) as required by 47 C.F.R. Section 73.3526(e)(11)(iii)?	Yes
Name of children's programming liaison	Wayne Reed
Address	4500 Seymour Highway
City	Wichita Falls
State	TX
Zip	76309
Telephone Number	(940) 691-0003
Email Address	wayne@kfdx.com
Include any other comments or information you want the Commission to consider in evaluating your compliance with the Children's Television Act (or use this space for supplemental explanations). This may include information on any other noncore educational and informational programming that you aired this quarter or plan to air during the next quarter, or any existing or proposed non-broadcast efforts that will enhance the educational and informational value of such programming to children. See 47 C.F.R. Section 73.671, NOTES 2 and 3.	KFDX will continue to broadcast educational and informational programs for the children and youth of the community we serve.

Other Matters (12)

Other Matters (1 of 12)	Response
Program Title	Floogals
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays at 9:00 a.m. on KFDX's Primary Digital
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Floogals is an animated show starring three space aliens-Fleeker, Flo, and Boomer-who have been sent to earth to explore, investigate, discover and report their findings to their superiors at Floogal headquarters. The diminutive Floogals are no taller than a large safety pin and their visual perspective is literally the point of view of the show. With the multiple challenges of their size and ignorance of all things Hooman (that's Floogal-speak for human), the Floogals have a lot of work on their hands. They are engaged in the dual processes of discovery and problem solving as nothing on earth is familiar to them. Much like young children, they begin by encountering something new and then go through a comedic multi-step process of watching, listening, touching and note-taking until they've figured out what and how their new discovery fits into the Hooman universe.

Other Matters (2 of 12)	Response
Program Title	Nina's World
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays at 9:30 a.m. on KFDX's Primary Digital
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	2 years to 5 years

Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Nina's World is an animated show based on a six year old Latina, who lives in San Antonio, Texas with her parents, who own the local bakery, and her Abuela (grandmother). Her Tio (Uncle) Javier lives nearby and there are lots of different children and adults from several different cultures in the apartment complex and neighborhood where she lives. Nina's best friend is Star, a stuffed starfish pillow character brought to life by Nina's imagination. Each episode features Nina taking on a challenge, solving a problem, or finding a way to help others. She is very confident about her abilities, which sometimes gets her into trouble. However, with encouragement and chiding from Abuela, Nina learns about how to plan her "work", take responsibility for her actions, and correct her mistakes.
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Other Matters (3 of 12)

Response

Program Title	Ruff Ruff Tweet & Dave
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Origination	Network
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Days/Times Program Regularly Scheduled	Saturdays at 10:00 a.m. on KFDX's Primary Digital
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Total times aired at regularly scheduled time	13
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Length of Program	30 mins
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Age of Target Child Audience from	2 years to 5 years
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Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Ruff Ruff, Tweet, and Dave is a preschool adventure/activity show where the lead characters travel to faraway lands to have adventures with their guide, a hamster named Hatty. Ruff Ruff, the dog, is the most playful of the three; Tweet is a little bird who loves to fly and get creative with her suggestions; and Dave the Panda has a thing for bananas. RRTD might go to the beach, or the mountains, or to strange lands with pillows everywhere; just the sort of place where the imagination and logic come together. The settings are always brightly colored and beautiful. And their transport vehicles are Roly-pods, artful go-carts that fit on a spiral ramp that folds in and out of the Spin-Again, a colorful round spinning top with special compartments designed to anchor each vehicle right on the outside rim during the journey.
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Other Matters (4 of 12)

Response

Program Title	Astroblast
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Origination	Network
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Days/Times Program Regularly Scheduled	Saturdays at 10:30 a.m. on KFDX's Primary Digital
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Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Astroblast!, based on the book series "Astroblast!" by author and illustrator Bob Kolar, is set on a space station in an unknown solar system. The station is populated by five animal characters and one 3-eyed octopus of unknown derivation. Each episode begins with an everyday conversation or incident that grows into a predicament of some sort needing a solution. While these predicaments take place on a space station populated by animal characters and aliens from different galaxies, the issues and resolutions resonate for a preschool audience. Through comedy and zippy action, our target audience sees how the characters learn lessons for practical living such as how to: keep track of things that belong to you, practice good habits, clean up a space when you've made a mess, rebound from a failure or embarrassing incident, or resist the urge to blame others for your mistakes.

Other Matters (5 of 12)

Response

Program Title	The Chica Show
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays at 11:00 a.m. on KFDX's Primary Digital
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	The Chica Show features a five-year-old "baby" chick that spends her days with her parents in their costume shop, the Coop. The shop's one employee, Kelly, doubles as Chica's nanny and the ensemble is rounded out with Bunji, a large floppy eared rabbit, and Stitches, a straw mannequin that sits in the window. In each episode Chica develops or encounters a problem that she cannot immediately resolve. Usually her issues involve impulse control, distractibility, judgment, and inter-personal behaviors. She and Kelly usually work on the problem through an adventure-a fantasy transformation to animation-where Bunji and Stitches come alive and join Chica and Kelly for the problem solving process. The core educational content is primarily socio-emotional development as Chica learns how to express herself properly, think before she acts, and interact with others effectively. She often learns that it takes hard work and practice to become proficient at different skills.

Other Matters (6 of 12)	
	Response
Program Title	Noodle and Doodle
Origination	Network
Days/Times Program Regularly Scheduled	Saturdays at 11:30 a.m. on KFDX's Primary Digital
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	2 years to 5 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Noodle and Doodle, an instructional series, features creative expression through art and cooking projects around a specific theme. Host, Sean, drives around in a double-decker bus fully equipped with art supplies and a kitchen, ready for any assignment. The projects encourage parent engagement and often feature families working together to make something to display within the child's home. Sean's side-kick, Doggity, is an ever-faithful beagle who transforms into an animated character during interstitial trips to a parallel universe, set in a kitchen full of prank-playing animated characters. The art projects typically promote utilizing recycled materials in order to demonstrate that creativity can transform something intended for one purpose into something that achieves a completely different goal.

Other Matters (7 of 12)	
	Response
Program Title	Xploration: Outer Space
Origination	Syndicated
Days/Times Program Regularly Scheduled	Mondays at 7:00 a.m. on KFDX's Secondary Digital
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years

Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Xploration Outer Space is a half-hour weekly series produced for the 13-16 target audience that will certainly attract viewers of all ages. Each week our host Emily Calandrelli will take viewers on incredible journeys through space that will both entertain and educate. Ever wonder what it would be like to live in space or on a different planet? Watch our host try to perform every day responsibilities while floating in zero gravity. Explore the challenges that come along with living on a different planet as our host lives like an astronaut in a Mars-like habitat. We will have episodes on space robotics, commercial space tourism, asteroids, and our search for life, among many others. When appropriate, the host will highlight NASA related programs and internships for young students that are relevant to the content we have shown. Xploration Outer Space is a half-hour weekly E/I series produced with the intention of increasing and expanding our target audience' interest in the field of STEM education.
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Other Matters (8 of 12)

Response

Program Title	Xploration: Earth 2050
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Origination	Syndicated
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Days/Times Program Regularly Scheduled	Tuesdays at 7:00 a.m. on KFDX's Secondary Digital
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Total times aired at regularly scheduled time	13
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Length of Program	30 mins
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Age of Target Child Audience from	13 years to 16 years
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Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Xploration Earth 2050 is a half-hour weekly E/I series produced with the intention of increasing and expanding our target audience' interest in the field of STEM education. What will the world look like in 2050? Where will advancements in science, technology, engineering, and mathematics lead us? Xploration Earth 2050 strives to answer these questions and more with scientists, inventors, doctors, science fiction writers, and creative thinkers. This half hour weekly series, produced primarily for the 13-16 year old target audience will appeal to the whole family. Viewers will be taken on an educational adventure as the show tackles future challenges in everything from transportation to health care to the environment.
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Other Matters (9 of 12)

Response

Program Title	Xploration: Awesome Planet
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Origination	Syndicated
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Days/Times Program Regularly Scheduled	Wednesdays at 7:00 a.m. on KFDX's Secondary Digital
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Total times aired at regularly scheduled time	13
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Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years
Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Produced primarily for the 13-16 target audience, Xploration Awesome Planet will inspire and educate anyone interested in earth sciences. Our host, Philippe Cousteau, the grandson of legendary Jacques Cousteau, brings boundless energy to every location we visit. From magnificent mountains to violent volcanoes, this program takes an in-depth look at the unique and distinct features on planet Earth. We not only visit gigantic glaciers and behold their beauty but also discover why they formed, and how they shaped our landscape. Geological experts share their wisdom with Philippe, as we strive to understand places on the earth, inside the earth, and above the earth Xploration Awesome Planet is a half-hour weekly E/I series produced with the intention of increasing and expanding our target audience' interest in the field of STEM education.

Other Matters (10 of 12)	Response
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Program Title	Xploration: FabLab
Origination	Syndicated
Days/Times Program Regularly Scheduled	Thursdays at 7:00 a.m. on KFDX's Secondary Digital
Total times aired at regularly scheduled time	13
Length of Program	30 mins
Age of Target Child Audience from	13 years to 16 years

Describe the educational and informational objective of the program and how it meets the definition of Core Programming.	Xploration FabLab brings the world of science, technology, and innovation to life. The series is designed to be fast paced and exciting, with each episode consisting of multiple, short-story segments based on a central topic. Featuring fun, young hosts that will keep the pace tight and energy high. Star power will be used to supercharge the storylines. Each episode will include a relevant celebrity with a science and tech background. All Xploration FabLab episodes will focus on a relevant global issue and what's being done to solve it. Using real-live examples, FabLab will illustrate how all the STEM disciplines work together to improve our lives and make the world better. Xploration FabLab is a half-hour weekly E/I series produced with the intention of increasing and expanding our target audience' interest in the field of STEM education. Target age demographic is 13-to-16, although this series will certainly attract viewers of all ages.
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Other Matters (11 of 12)	Response
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Program Title	Awesome Adventures
Origination	Syndicated

Days/Times Fridays at 7:00 a.m. on KFDX's Secondary Digital
Program Regularly
Scheduled

Total times aired at 13
regularly
scheduled time

Length of Program 30 mins

Age of Target 13 years to 16 years
Child Audience
from

Describe the educational and informational objective of the program and how it meets the definition of Core Programming. Awesome Adventures is a half-hour adventure series that airs 52 weeks per year. The host, as well as two different teens, will travel each week to destinations around the world that can be both exotic and remote. "Awesome Adventures" is designed to educate, inform and entertain children 16 and under (specific target audience is 13-16) about the world around them. Each journey is a lesson in the beauty of nature, it's creatures, and the people who inhabit the land. The shows are not designed to be "preachy" or overly pedantic, but rather, the goal is to make the learning fun.

**Other
Matters (12
of 12)**

Response

Program Title PETS.TV

Origination Syndicated

Days/Times Sundays at 8:00 on KFDX's Secondary Digital
Program
Regularly
Scheduled

Total times 13
aired at
regularly
scheduled
time

Length of 30 mins
Program

Age of 13 years to 16 years
Target Child
Audience
from

Describe the educational and informational objective of the program and how it meets the definition of Core Programming. PETS.TV is a television program that provides educational and informational segments exposing the target audience of young viewers to everything Pets. The upbeat contemporary presentation relates pets to their lives and interests. Pets from everyday to the unique are showcased with educational information that shares how they evolved to become pets and their geographic origins. The motivational and inspirational message of each guest empowers audiences of all ages to pursue more information and education about everything pets. Each segment of PETS.TV delivers an educational and informational message that supports current social, intellectual and emotional aspects of children ages 13 and up. Attributes and advice emphasized by guests instill a grounded balance of priorities, commitment, and perseverance children can apply to their lives.

Certification

Question	Response
<p>The undersigned certifies that he or she is (a) the party filing the Children's Television Programming, or an officer, director, member, partner, trustee, authorized employee, or other individual or duly elected or appointed official who is authorized to sign on behalf of the party filing the Children's Television Programming; or (b) an attorney qualified to practice before the Commission under 47 C.F.R. Section 1.23(a), who is authorized to represent the party filing the Children's Television Programming, and who further certifies that he or she has read the document; that to the best of his or her knowledge, information, and belief there is good ground to support it; and that it is not interposed for delay.</p> <p>FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID</p> <p>Upon grant of this application, the Authorization Holder may be subject to certain construction or coverage requirements. Failure to meet the construction or coverage requirements will result in automatic cancellation of the Authorization. Consult appropriate FCC regulations to determine the construction or coverage requirements that apply to the type of Authorization requested in this application.</p> <p>WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, §1001) AND/OR REVOCATION OF ANY STATION AUTHORIZATION (U.S. Code, Title 47, §312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, §503).</p>	
I certify that this application includes all required and relevant attachments.	Yes
I declare, under penalty of perjury, that I am an authorized representative of the above-named applicant for the Authorization(s) specified above.	Wayne Reed <i>VP / GM</i> 04/07 /2016

Attachments

No Attachments.